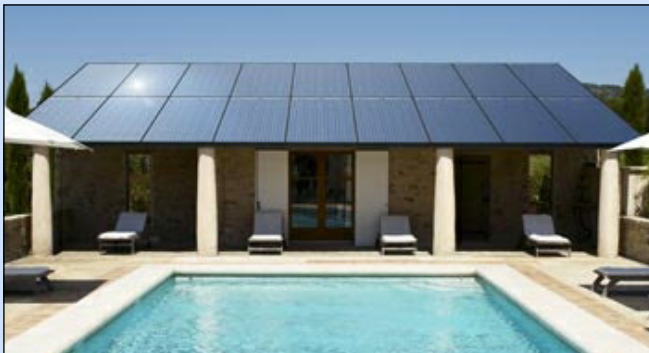




www.ecopowereurope.com
info@ecopowereurope.com
05 45 32 65 57

SIMPLY GENERATE AND USE YOUR OWN ELECTRICITY TO REDUCE YOUR BILLS PERMANENTLY



“TURN SUNLIGHT INTO POWER” WITH ONE OF OUR PV ELECTRICITY GENERATING KITS

1KW 2KW 3KW

- Quality German manufactured PV panels with outstanding outputs
- Quality SMA Sunny Boy inverters
- Manage your generation and use with our energy monitor
- Fixing systems to suit all roof and ground mounting situations
- KEEP IT SIMPLE - NO NEED FOR COMPLICATED OR EXPENSIVE EDF CONTRACTS

The Basics:

The PV panels generate electricity which the inverter converts to AC current so that it can be used to supply your home. Your appliances use the solar generated power in preference to grid mains. Every unit of electricity you produce and use will lower your electricity bill. You remain grid connected as before for convenience and for ‘topping up’ when your PV cannot provide all of your electrical requirements.

Any over production of electricity that you are not able to use can be directed to your electrical immersion heater to start heating water. If there is any over production after that it will simply flow back into the grid. An energy monitor is included to monitor in real time the energy you are producing against the energy you are using so you can make the most of your system and savings.

The Advantages:

- Reduce your bills significantly
- No need for EDF “raccordement”
- Reduce your homes “energy label”
- Clean, green energy production
- Credit d’impôts available
- Reduced rates of TVA



In association with



PRACTICAL, RENEWABLE ENERGY SOLUTIONS
THAT DON'T COST THE EARTH!

TURN SUNLIGHT INTO POWER

WHAT'S IN THE KIT?



Sunmodule 250/260W - Monocrystalline panels in black anodized aluminium frame - "Excellent" Solar product award 2013

- German quality manufacturing processes
- 25 year performance guarantee
- 10 year product warranty



SMA Sunny Boy Inverter

- High efficiency yield 96%
- Brand-leading German manufacturing
- Provides highest yield for transformer inverters in its power class
- Monophase and tri-phase options
- Safe and robust



Versatile fixing methods available

- Sunfix plus mounting systems for pitched roof and ground mounting
- Suntub solutions for flat roofs
- Strong and durable aluminium support structures with stainless steel connecting elements
- Sundeck "in roof" integrated PV systems



GEO-SOLO ENERGY MONITOR

- LED reader for accurate reading
- Designed specifically for PV market
- Provides real time generation and usage data
- Free intuitive on-line web platform



SOLIC 200 - ADD ON OPTION

- Provides free hot water from your PV system
- Automatically diverts excess energy to power the immersion in a "ballon"
- No plumbing alterations necessary
- 10 year product warranty